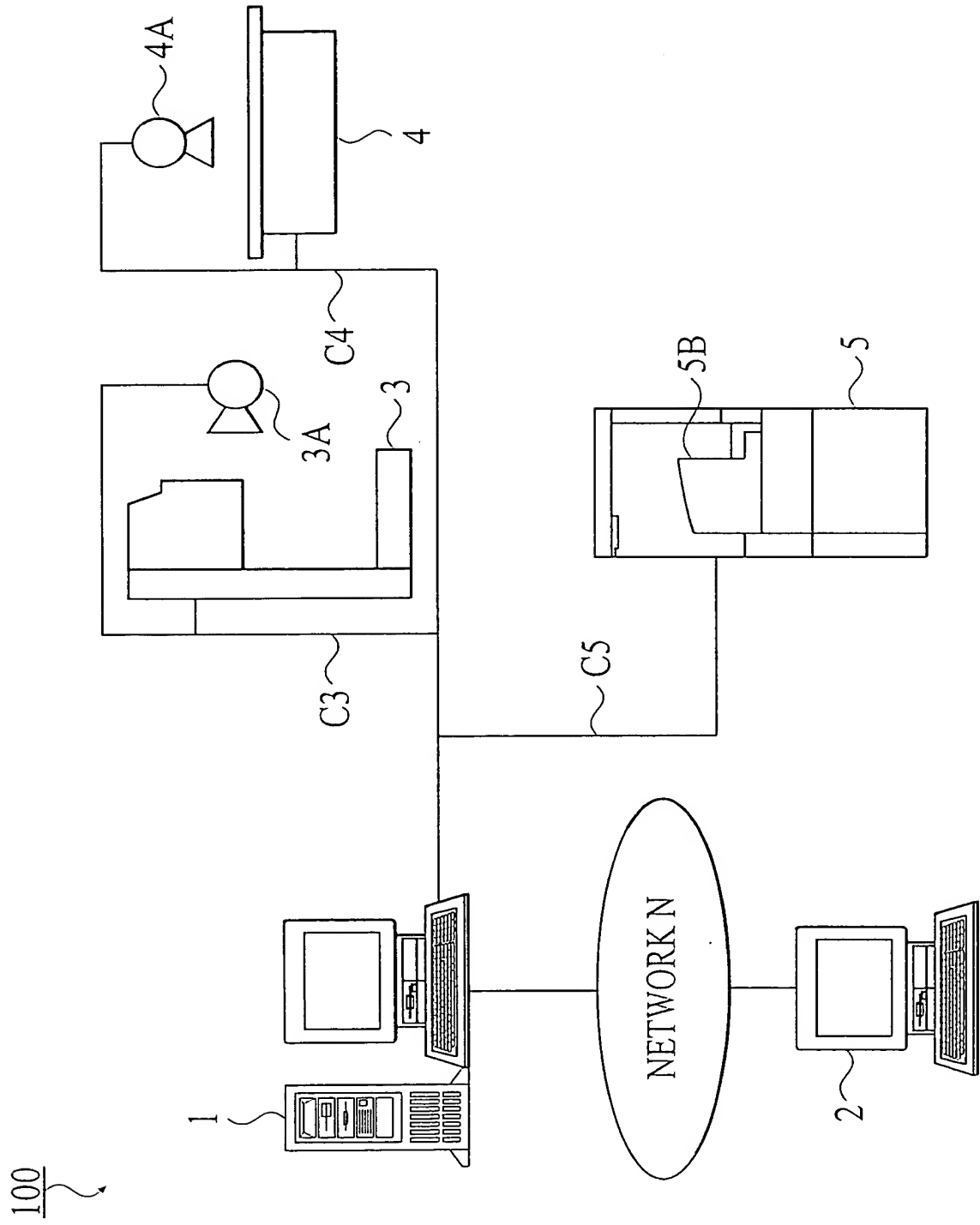
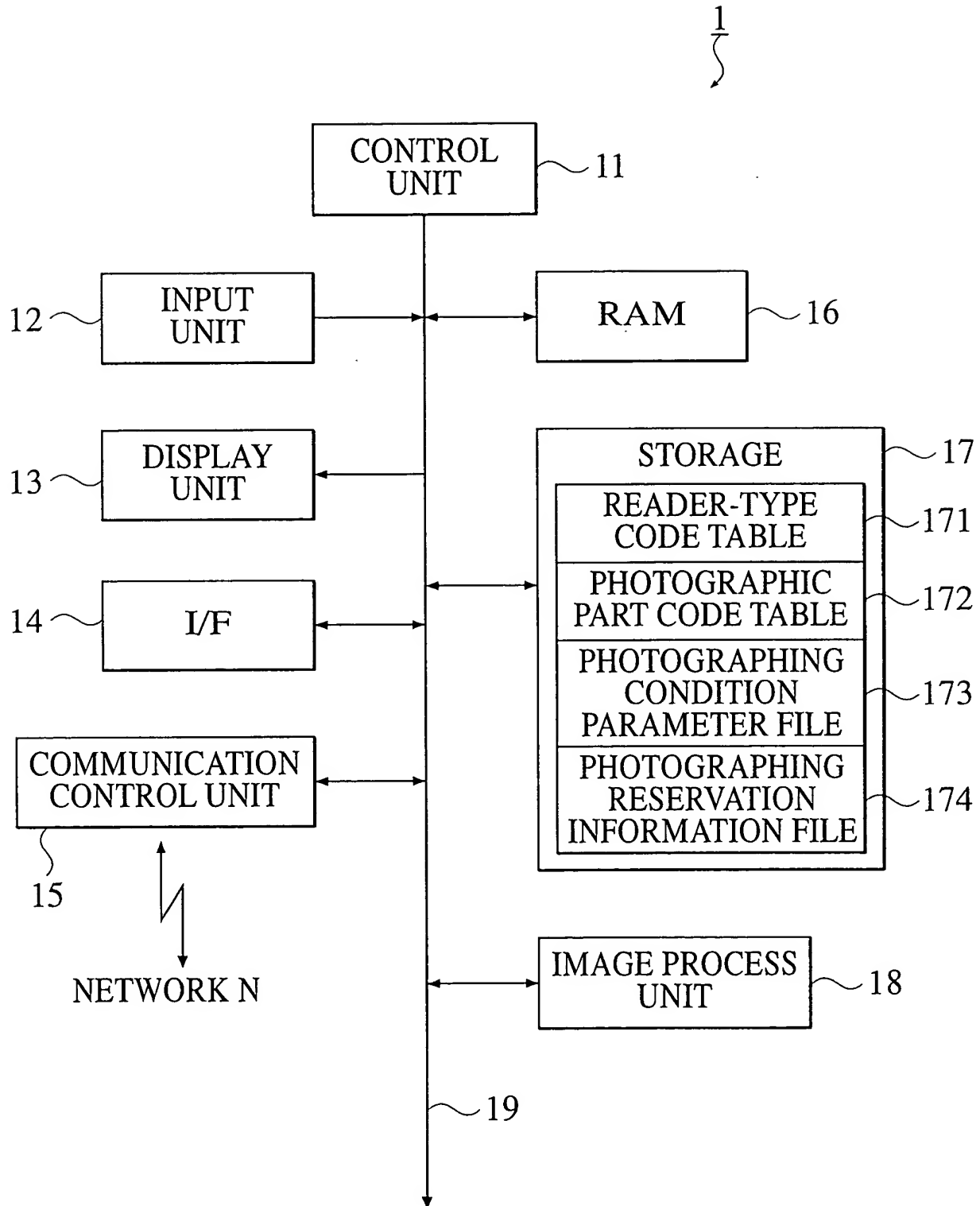


FIG.1



2/7  
**FIG.2**



3/7  
**FIG.3**

171  
§

171a § READER-TYPE CODE	171b § READER-TYPE
00	ERECT ( READER 3 )
01	SUPINE ( READER 4 )
02	CASSETTE ( READER 5 )

**FIG.4**

172  
§

172a § PHOTOGRAPHIC PART CODE	172b § PHOTOGRAPHIC PART
001	SKULL FRONT
002	CHEST-ERECT FRONT
003	CHEST-ERECT SIDE
⋮	⋮

4/7  
**FIG.5**

173  
}

173a }	173b }	173c }	173d }
PROCESS PARAMETER NAME	READING	IMAGE PROCESS	OUTPUT
00001	P <sub>11</sub>	q <sub>11</sub>	r <sub>11</sub>
01001	P <sub>12</sub>	q <sub>12</sub>	r <sub>12</sub>
02001	P <sub>13</sub>	q <sub>13</sub>	r <sub>13</sub>
00002	P <sub>14</sub>	q <sub>14</sub>	r <sub>14</sub>
02002	P <sub>15</sub>	q <sub>15</sub>	r <sub>15</sub>
00003	P <sub>16</sub>	q <sub>16</sub>	r <sub>16</sub>
02003	P <sub>17</sub>	q <sub>17</sub>	r <sub>17</sub>
⋮	⋮	⋮	⋮

5/7  
**FIG.6**

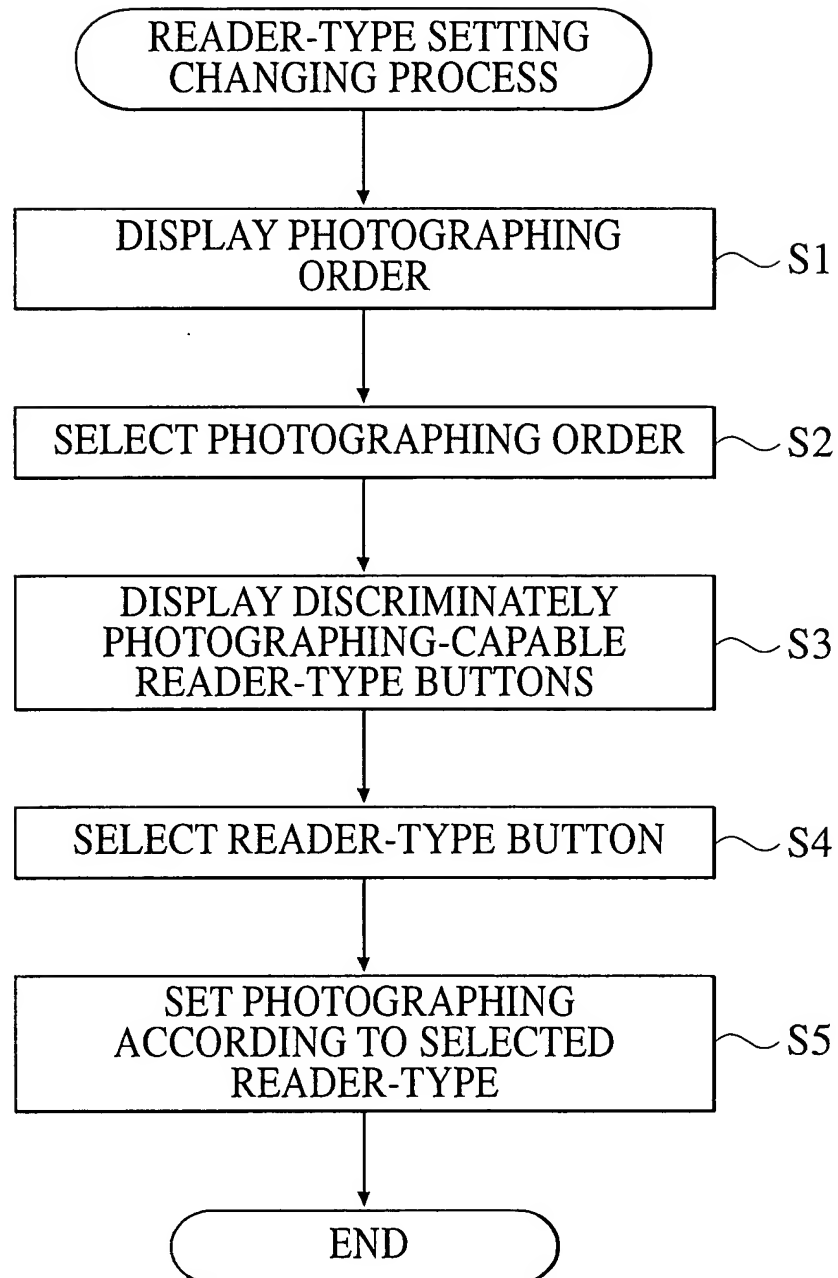




FIG. 8

132

132a

132b

132c

FAVORITE				350	550	170	SKULL A→P	
HEAD	NECK	CHEST	ABDOMEN	SPINE	THORAX			SKULL A→P
ARM	LEG	NEONATE	MAMMOGRAM	SPECIAL PHOTOGRAPHING	TEST			SKULL A→P
SKULL	A→P	P→A	SIDE		3-WAY			
SKULL	TOWNE	AXIAL						
SELLA TURCICA	A→P	SIDE						
ACCESSORY SINUS	P→A	WATERS	CALDWELL	SIDE	2-WAY			
AUDITORY ORGAN	SCHULLER	STENVERS	INTERNAL AUDITORY MEATUS		2-WAY			
OPTIC CANAL	RHESE							

RESERVE

1/5

OK